

Amendment to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Cancelled).
2. (Previously Presented) The method of claim 26, wherein said URL is determined using said script.
- 3-5. (Canceled).
6. (Previously Presented) The method of claim 26, wherein said URL of said second Web page is determined using a header.
7. (Previously Presented) The method of claim 26, wherein said automatic channel form contains fields identifying any combination of a title and URL of a Web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.
8. (Previously Presented) The method of claim 26, wherein step (4) further comprises the step of modifying settings on said automatic channel form.
9. (Currently Amended) A computer program product comprising a computer useable medium including control logic stored therein, said control logic

enabling a user to operate with channels for mobile devices, said control logic

comprising:

creating means for enabling a processor, responsive to user input, to
create a bookmark to a first Web page;

surfing means for enabling a processor, responsive to user input, to surf to
a second Web page;

invoking means for enabling a processor, responsive to user input, to
invoke said bookmark, thereby navigating to said first Web page;

generating means for enabling a processor to generate an automatic
channel form pre-populated with at least a URL of said second Web page, said URL
having been determined via interaction with a browser, wherein said generating means
comprises a script in said first Web page; and

submitting means for enabling a processor, responsive to user input, to
submit said automatic channel form to establish said second Web page as a channel;

wherein a channel is a collection of one or more web pages the content of
which is transferred to a mobile device during synchronization with a server; and

wherein the content of the channel is accessible on the mobile device
when the mobile device is connected and is not connected to the internet.

10. (Previously Presented) The computer program product of claim 9,
wherein said URL is determined using said script.

11. (Previously Presented) The computer program product of claim 9, wherein said URL of said second Web page is determined using a header.

12. (Previously Presented) The computer program product of claim 9, wherein said automatic channel form contains fields identifying any combination of a title and URL of a Web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

13. (Previously Presented) The computer program product of claim 9, wherein said means for enabling a processor to review an automatic channel form further comprises means for enabling a processor to modify settings on said automatic channel form.

14. (Currently Amended) A method for a user to operate with channels for mobile devices, comprising the steps of:

- (1) creating a bookmark to a first object/resource;
- (2) surfing to a second object/resource;
- (3) invoking said bookmark, thereby navigating to said first object/resource;
- (4) reviewing an automatic channel form that was pre-populated with at least a URL of said second object/resource, said URL having been determined via interaction with a browser, said automatic channel form generated by a script in said first object/resource; and

(5) submitting said automatic channel form to establish said second object/resource as a channel;

wherein a channel is a collection of one or more objects the content of which is transferred to a mobile device during synchronization with a server; and

wherein the content of the channel is accessible on the mobile device when the mobile device is connected and is not connected to the internet.

15. (Currently Amended) A computer program product comprising a computer useable medium including control logic stored therein, said control logic enabling a user to operate with channels for mobile devices, said control logic comprising:

creating means for enabling a processor, responsive to user input, to create a bookmark to a first object/resource;

surfing means for enabling a processor, responsive to user input, to invoke said bookmark, thereby navigating to said first object/resource from a second object/resource;

reviewing means for enabling a processor to display an automatic channel form that was pre-populated with at least a URL of said second object/resource, said URL having been determined via interaction with a browser, said automatic channel form generated by a script in said first object/resource; and

submitting means for enabling a processor, responsive to user input, to submit said automatic channel form to establish said second object/resource as a channel;

wherein a channel is a collection of one or more objects the content of which is transferred to a mobile device during synchronization with a server; and
wherein the content of the channel is accessible on the mobile device when the mobile device is connected and is not connected to the internet.

16. (Currently Amended) A method for a user to operate with channels for mobile devices, comprising the steps of:

- (1) surfing to a web page;
- (2) invoking a link;
- (3) reviewing an automatic channel form, created by a script in

response to step(2) that is pre-populated with at least a URL of said web page, said URL having been determined via interaction with a browser; and

(4) submitting said automatic channel form to establish said web page as a channel;

wherein a channel is a collection of one or more web pages the content of which is transferred to a mobile device during synchronization with a server; and
wherein the content of the channel is accessible on the mobile device when the mobile device is connected and is not connected to the internet.

17. (Previously Presented) The method of claim 16, wherein said URL is determined using said script.

18. (Previously Presented) The method of claim 16, wherein said URL of said web page is determined using a header.

19. (Previously Presented) The method of claim 16, wherein said automatic channel form contains fields identifying any combination of a title and URL of a web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

20. (Previously Presented) The method of claim 16, wherein step (3) further comprises the step of a user modifying settings on said automatic channel form.

21. (Currently Amended) A computer program product comprising a computer useable medium including control logic stored therein, said control logic enabling a user to operate with channels for mobile devices, said control logic comprising:

surfing means for enabling a processor to surf to a web page in response to user input;

invoking means for enabling a processor to invoke a link in response to user input;

generating means for enabling a processor to generate an automatic channel form that is pre-populated with at least a URL of said web page, said URL having been determined via interaction with a browser, wherein said generating means comprises a script; and

submitting means for enabling a processor to establish said web page as a channel in response to a user having submitted said automatic channel form;

wherein a channel is a collection of one or more web pages the content of which is transferred to a mobile device during synchronization with a server; and

wherein the content of the channel is accessible on the mobile device when the mobile device is connected and is not connected to the internet.

22. (Previously Presented) The computer program product of claim 21, wherein said URL is determined using said script.

23. (Previously Presented) The computer program product of claim 21, wherein said URL of said web page is determined using a header.

24. (Previously Presented) The computer program product of claim 21, wherein said automatic channel form contains fields identifying any combination of a title and URL of a web page, a maximum channel size, a link depth, whether images are to be included, whether to follow off-site links, and when to refresh.

25. (Previously Presented) The computer program product of claim 21, wherein said means for enabling a processor to create an automatic channel form further comprises means for enabling a processor to modify settings on said automatic channel form in response to user input.

26. (Currently Amended) A method for a user to operate with channels for mobile devices, comprising the steps of:

- (1) creating a bookmark to a first Web page;
- (2) surfing to a second Web page;
- (3) invoking said bookmark, thereby navigating to said first Web page;
- (4) reviewing an automatic channel form that was pre-populated with at least a URL of said second Web page, said URL having been determined via interaction with a browser, said automatic channel form generated by a script in said first Web page in response to step (3); and
- (5) submitting said automatic channel form to establish said second Web page as a channel;

wherein a channel is a collection of one or more web pages the content of which is transferred to a mobile device during synchronization with a server; and

wherein the content of the channel is accessible on the mobile device when the mobile device is connected and is not connected to the internet.